In the Claims:

All of the claims standing for examination are reproduced below with appropriate status indication.

1-39. (Canceled)

40. (Previously presented) An Internet portal, comprising:

an Internet-connected server; and

a portal software executing on the server;

wherein the portal, by executing the software, in response to log-on by a user at client-side equipment, presents a secure and personalized page for the user, the personalized page having a list of Internet destinations pre-selected by the user, wherein, upon invocation of a destination by the user, the portal invokes a URL for the destination, and upon connection with the destination, transparently provides any required log-on information required for user access at the destination.

- 41. (Previously presented) The Internet Portal of claim 40 wherein required log-on information includes a password accessible to the server, and the password is provided to the destination for log-on.
- 42. (Previously presented) The Internet Portal of claim 40 wherein the user connects to the Portal through an Internet Service Provider (ISP), and after transparent log-on to an invoked destination, the page at the destination is conveyed to and displayed for the user.
- 43. (Previously presented) The Internet Portal of claim 40 wherein the Portal is hosted by an Internet Service Provider (ISP) to which the user subscribes.
- 44. (Previously presented) The Internet Portal of claim 40 further comprising a search function adapted to search selected ones of listed destinations for defined search criteria.

- 45. (Previously presented) The Internet Portal of claim 40 wherein, after a user invokes a destination, during navigation time to the invoked destination, the Portal software accesses and displays one or more informative displays to the user.
- 46. (Previously presented) The Internet Portal of claim 45 wherein the informative displays comprise one or more advertisements.
- 47. (Previously presented) The Internet Portal of claim 40 wherein the Portal software, interacting with a logged-on user, upon the user creating a new account at a WEB site and providing a pre-determined signal, automatically adds the new destination for the user's Portal page.
- 48. (Previously presented) The Internet Portal of claim 40 wherein the Portal periodically summarizes account information for accounts at destinations listed on the user's WEB page.
- 49. (Previously presented) The Internet Portal of claim 48 wherein the summarization is automatic in period and scope, subject to edit by the user.
- 50. (Previously presented) An Internet portal, comprising:
  - an Internet-connected server; and
  - a portal software executing on the server;

wherein the portal interacts with a browser plug-in executing on a user's Internetconnected appliance, such that, when the user invokes a destination requiring a secure log-on at the destination, the portal software cooperates with the browser plug-in to furnish the data necessary for a successful log-on transparent to the user.

51. (Previously presented) The Internet Portal of claim 50 wherein required log-on information includes a password, and wherein the password is passed on to the destination for log-on.

- 52. (Previously presented) The Internet Portal of claim 50 wherein, after a user invokes a destination, during navigation time to the invoked destination, the Portal software cooperates with the user's browser plug-in to access and display one or more informative displays to the user.
- 53. (Previously presented) The Internet Portal of claim 52 wherein the informative displays comprise one or more advertisements.
- 54. (Previously presented) The Internet Portal of claim 50 wherein the Portal software, upon the user creating a new account at a WEB site, automatically adds the new destination for the user's Portal page.
- 55. (Previously presented) The Internet Portal of claim 50 wherein the Portal periodically summarizes account information for accounts at destinations listed on the user's WEB page.
- 56. (Previously presented) The Internet Portal of claim 55 wherein the summarization is automatic in period and scope, subject to edit by the user.
- 57. (Currently amended) An Internet Portal software application <u>operating on a computer</u> processor on an Internet-connected server providing services to users communicating on <u>the Internet</u>, comprising:
- a log-on portion providing an interactive display for users to enter log-on information from an Internet-connected appliance for access to the Portal application; and
- a plurality of displayable stored personal pages associated each with one or more specific users;

wherein individual personalized pages, rendered in an interactive display, list plural Internet destinations, the destinations pre-selected by the associated users, and upon invocation of a destination by the associated user, the portal software invokes a URL for the destination, and upon connection with the destination, transparently provides any required log-on information for user access at the destination.

- 58. (Previously presented) The Internet Portal application of claim 57 wherein required log-on information includes a password passed on to the destination for log-on.
- 59. (Previously presented) The Internet Portal application of claim 57 wherein, after transparent log-on to an invoked destination, the page at the destination is conveyed to and displayed for the user.
- 60. (Previously presented) The Internet Portal application of claim 57 adapted to execute on a server hosted by an Internet Service Provider (ISP) to which the users subscribe.
- 61. (Previously presented) The Internet Portal application of claim 57 further comprising a search function adapted to search selected ones of listed destinations in user's pages for defined search criteria.
- 62. (Previously presented) The Internet Portal application of claim 57 wherein, after a user invokes a destination, during navigation time to the invoked destination, the Portal software accesses and displays one or more informative displays to the user.
- 63. (Previously presented) The Internet Portal application of claim 62 wherein the informative displays comprise one or more advertisements.
- 64. (Previously presented) The Internet Portal application of claim 57 wherein, upon the user creating a new account at a WEB site automatically adds the new destination for the user's Portal page.

- 65. (Previously presented) The Internet Portal application of claim 57 wherein the Portal periodically summarizes account information for accounts at destinations listed on the user's WEB page.
- 66. (Previously presented) The Internet Portal application of claim 65 wherein the summarization is automatic in period and scope, subject to edit by the user.
- 67. (Previously presented) An Internet Portal software application executing on an Internet-connected server, comprising:
- a log-on portion providing an interactive display for users to enter log-on information for access to the Portal application; and
- a plurality of displayable stored personal pages associated each with one or more specific users;

wherein the portal application interacts with a browser plug-in executing on a subscriber's Internet-connected appliance, such that, when the user invokes a destination the portal software cooperates with the browser plug-in to furnish the data necessary for a successful log-on transparent to the user.

- 68. (Previously presented) The Internet Portal application of claim 67 wherein required log-on information includes a password passed on to the destination for log-on.
- 69. (Previously presented) The Internet Portal application of claim 67 adapted to execute on a server hosted by an Internet Service Provider (ISP) to which the users subscribe.
- 70. (Previously presented) The Internet Portal application of claim 67 wherein, after a user invokes a destination, during navigation time to the invoked destination, the Portal software, in cooperation with the browser plug-in, accesses and displays one or more informative displays to the user.

- 71. (Previously presented) The Internet Portal application of claim 70 wherein the informative displays comprise one or more advertisements.
- 72. (Previously presented) The Internet Portal application of claim 67 wherein the Portal application, upon the user creating a new account at a WEB site automatically adds the new destination for the user's Portal page.
- 73. (Previously presented) The Internet Portal application of claim 67 wherein the Portal periodically summarizes account information for accounts at destinations listed on the user's WEB page.
- 74. (Previously presented) The Internet Portal of claim 73 wherein the summarization is automatic in period and scope, subject to edit by the user.
- 75. (Currently amended) A method for accessing and interacting with WEB pages on the Internet, comprising steps of:
- (a) using an Internet-capable appliance, logging on to a Portal server, which returns a personalized page for the user logging on, the personalized page having listed plural Internet destinations, the destinations pre-selected by the user;
- (b) selecting a destination in the personalized page, thereby invoking a URL for the destination, and, upon connection to the destination, automatically providing user logon information for the user; and
  - (c) interacting with the page automatically provided.
- 76. (Previously presented) The method of claim 75 wherein the Portal server is hosted by an Internet Service Provider (ISP).
- 77. (Previously presented) The method of claim 75 further comprising a step for invoking a search function adapted to search selected ones of listed destinations for defined search criteria.

- 78. (Previously presented) A method for accessing and interacting with WEB pages on the Internet, comprising steps of:
- (a) using an Internet-capable appliance, logging on to a Portal server as a subscriber, the portal server storing data associated with Internet destinations pre-selected by the subscriber;
- (a) using a browser executing on the Internet-capable appliance, invoking an Internet destination;
- (b) upon being presented with a log-in interface at the destination, furnishing necessary log-in data by the Portal server, and accomplishing secure log-in for the subscriber substantially transparently to the subscriber.